L Number	Hits	Search Text	DB	Time stamp
-	110289	luciferase or luc\$7	USPAT;	2003/10/22 08:48
			US-PGPUB	
-	404620	(green fluoresc\$) GFP or (green gene)	USPAT;	2003/10/22 08:48
			US-PGPUB	
	45907	bacteri\$ and plasmid	USPAT;	2003/09/29 15:00
		· ·	US-PGPUB	
-	15193	(luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:01
		gene)) and (bacteri\$ and plasmid)	US-PGPUB	
-	1979	growth adj (growth or death)	USPAT;	2003/09/29 15:02
		/// //	US-PGPUB	0000/00/00 := ==
-	283	((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:02
		gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB	
	202	or death))	LICDAT.	2002/00/20 45.02
-	283	(((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	USPAT;	2003/09/29 15:03
		gene)) and (bacteris and plasmid)) and (growth adj (growth	US-PGPUB	
<u> </u>	283	or death))) and bacteri\$ ((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:04
-	203	((((luciferase of lucs)) and ((green lucifescs) GFF of (green lucifescs)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB	2000/03/23 13.04
		or death))) and bacteri\$ and plasmid)) and (growth adj (growth	00-1 01 00	
-	65	((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT,	2003/10/27 10:11
		gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB	
		or death))) and bacteri\$) and (@pd<=20000607)		
-	10463	(green adj fluoresc\$) GFP or (green adj gene)	USPAT;	2003/09/29 15:07
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	5163	(luciferase or luc\$7) and ((green adj fluoresc\$) GFP or (green	USPAT;	2003/09/29 15:07
		adj gene)) and (bacteri\$ and plasmid)	US-PGPUB	
] -	161	((luciferase or luc\$7) and ((green adj fluoresc\$) GFP or	USPAT;	2003/09/29 15:06
[.		(green adj gene)) and (bacteri\$ and plasmid)) and (growth	US-PGPUB	
		adj (growth or death))		
-	30	(((luciferase or luc\$7) and ((green adj fluoresc\$) GFP or	USPAT;	2003/09/29 15:06
		(green adj gene)) and (bacteri\$ and plasmid)) and (growth	US-PGPUB	
		adj (growth or death))) and (((((luciferase or luc\$7) and		
		((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and		
		plasmid)) and (growth adj (growth or death))) and bacteri\$) and (@pd<=20000607))		
_	3061	and (@pd<-20000007))   (luciferase or luc\$7) and ("green adj fluoresc\$" GFP or "green	USPAT:	2003/09/29 15:08
	3001	adj gene") and (bacteri\$ and plasmid)	US-PGPUB	2000/03/23 10:00
<u>-</u>	143	((luciferase or luc\$7) and ("green adj fluoresc\$" GFP or	USPAT;	2003/09/29 15:08
	175	"green adj gene") and (bacteri\$ and plasmid)) and (growth	US-PGPUB	
		adj (growth or death))		
-	27		USPAT;	2003/09/29 15:09
		"green adj gene") and (bacteri\$ and plasmid)) and (growth	US-PGPUB	
		adj (growth or death))) and (((((luciferase or luc\$7) and		
		((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and		
	,	plasmid)) and (growth adj (growth or death))) and bacteri\$)		
[		and (@pd<=20000607))		
-	5327	"green adj fluoresc\$" GFP or "green adj gene"	USPAT;	2003/10/09 08:26
			US-PGPUB	000000000000000
-	5327	"green adj fluoresc\$" or GFP or "green adj gene"	USPAT;	2003/09/29 16:25
	4.4	(IIC 6066405 # or IIC 6060047 # or IIC 6000050 #	US-PGPUB	2002/00/20 46:00
-	14	(US-6066485-\$ or US-6060247-\$ or US-6028252-\$ or	USPAT	2003/09/29 16:26
		US-6005168-\$ or US-5977445-\$ or US-5959185-\$ or US-5952550-\$ or US-5952549-\$ or US-5945586-\$ or		
		US-5942668-\$ or US-5942667-\$ or US-5936142-\$ or		
		US-5936141-\$ or US-5920002-\$).did.		
<u>-</u>	78730	((US-6066485-\$ or US-6060247-\$ or US-6028252-\$ or	USPAT;	2003/09/29 16:27
	.5,55	US-6005168-\$ or US-5977445-\$ or US-5959185-\$ or	US-PGPUB	
		US-5952550-\$ or US-5952549-\$ or US-5945586-\$ or		
		US-5942668-\$ or US-5942667-\$ or US-5936142-\$ or		
		US-5936141-\$ or US-5920002-\$).did.) an coli		

2   ((U.S-606048-5 or U.S-6080247-5 or U.S-6028252-5 or U.S-5952550-5 or U.S-5952560-5 or U.S-5952560-5 or U.S-5952560-5 or U.S-5952560-5 or U.S-595260-5 or U.S-5960-5 or					
US-5962550-5 or US-5962560-5 or US-594568-5 or US-5936141-5 or US-5920002-3), did.) and coil US-5936141-5 or US-5920002-3), did.) and coil US-5936141-5 or US-5920002-3), did.) and coil US-7871;  4 (((((ulciferase or luc57) and ((green fluoresc5) GFP or (green agene)) and (bacteri\$ and plasmid)) and (growth adi (growth or death))) and bacteri\$ and plasmid)) and (growth adi (growth adi (growth adi (growth adi (growth adi (growth adi (growth adi))) and (("green adi) fluoresc5" "GFP" "green adi (gene") and coil) US-7871; U	-	2	1 ''		2003/09/29 16:27
US-5942668-\$ or US-5942667-\$ or US-5936142-\$ or US-5936141-\$ or US-5920002-\$), ind.), and coil US-FAT, US-FGPUB ("((((((()))) and (()) and coil) ((()) and coil) ((()) and (()) and (()				US-PGPUB	
US-5936141-S or US-5920002-\$), did, ) and coli   US-PAT, US-PGPUB   2003/09/29 16:28   4 ((((((U)ciferase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacteri\$ and plasmid)) and actero-2000807)) and (("green add fluoresc\$" "GFP or "green add (growth add (growth add (growth)) and bacteri\$) and (apt-2000807)) and (("green add fluoresc\$" "GFP" "green add (gene") and US-PAT, US-PGPUB   2003/10/92 916:28   2003/					
3665   ("green adj fluoresc\$" or GFP or "green adj gene") and coli   USPAT, US-PGPUB   USPAT, US-PGP					
1				l <u></u>	
4   ((((((u)clefrase or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and (bacter\$6) and ((growth or death))) and bacter\$6) and ((green adf) (uroresc\$0) and ((green adf) (uroresc\$0) or GFP or "green adf) gene") and (() ((green adf) (uroresc\$0) or GFP or "green adf) gene") and ((green adf) (uroresc\$0) or ("green adf) (uroresc\$0) or (uroresc\$0) or (uroresc\$0) or (uroresc\$0) or (uroresc\$0) or (uroresc\$0) or (urores	-	3685	("green adj fluoresc\$" or GFP or "green adj gene") and coli		2003/09/29 16:28
gene)) and (bacteris and plasmidt)) and (growth adj (growth or death)) and bacteris) and (apt-20000607)) and ("green adj ("urorescs" "GFP" "green adj (gene") and coll) ("green adj ("urorescs" "GFP" "green adj (gene") and bacteris) and (apt-end) ("green adj ("urorescs" "GFP" "green adj (gene") and bacteris) ("green adj ("urorescs" "GFP" "green adj (gene") and bacteris) and reporter) and coll ("("green adj ("urorescs" "GFP" "green adj (gene") and bacteris) and reporter) and coll ("("green adj ("urorescs" "GFP" "green adj (gene") and bacteris) and reporter) and coll ("("green adj ("urorescs" "GFP" "green adj (gene") and bacteris) and reporter) and coll ("("green adj ("urorescs" "GFP" "green adj ("gene") and bacteris) and reporter) and coll) and (@pd<=20000607) and ("("("green adj ("urorescs" "GFP" "green adj ("gene") and bacteris) and reporter) and coll) and (@pd<=20000607)) and ("("("green adj ("urorescs" "GFP" "green adj ("gene") and bacteris) and reporter) and coll) and (@pd<=20000607)) and ("("("green adj ("urorescs" "GFP" "green adj ("gene") and bacteris) and reporter) and coll) and (@pd<=20000607)) and ("("("green adj ("urorescs" "GFP" "green adj ("gene") and bacteris) and (reporter with growth) ("("("green adj ("urorescs" "GFP" "green adj ("gene") and bacteris) and (reporter with growth) ("("green adj ("gene") and bacteris) and (reporter with growth)) and (reporter with deas3) and luc88  1 ("("("green adj ("gene") ("gene") ("gene") and bacteris) and (reporter with growth)) and ("gene") and bacteris) and (reporter with growth) ("("gene adj ("gene") and bacteris) and ("generier) ("generier) and bacteris) and (reporter with growth) ("("generier) ("generier)			////harifaraa a an har07) and //www.mflaraa.co.00.05D		0000/00/00 40 00
or death)) and bacter(s) and (@pd<=20000607)) and (green adj (green) adj (ucresc\$" "GFP" "green adj (gene") and coli)    "green adj (fluoresc\$" "GFP" "green adj (gene") and USPAT;    "gd<-06072000    - 4652	-	. 4			2003/09/29 16:28
(("green adj2 fluoresc\$" or GFP or "green adj1 gene") and coli) "green adj2 fluoresc\$" "GFP" "green adj1 gene") and USPAT; US-PGPUB USPAT; US-				US-PGPUB	
- \$463 "green adj2 fluoresc\$" "GFP" "green adj1 gene") and USPAT; USPAT			or death))) and bacter(\$) and (@pd<=20000607)) and		
1		5463	(( green adj fluoresca or GFP or green adj gene') and coll)	LICDAT.	2002/40/00 00:07
0	-	3403	green adja ndoresca. GFP - green adj r gene		2003/10/09 08:27
## 2502 ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5 ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and USPAT; US-PGPUB ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coll (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coll (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and USPAT; US-PGPUB (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and USPAT; US-PGPUB (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and USPAT; US-PGPUB (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (method with growth) (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth) ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth) ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter with growth) ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth) and (reporter with dea\$3) (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8 ((((357)49)) and (((357)49)) and ((((357)49)) and (((357)49)) and (((357)49)) and ((((357)49)) and (((((357)49)) and (((((357)49)) and (((((((((((((((((((((((((((((((((((	<u>-</u>	n	("green adi2 fluoresc\$" "GEP" "green adi1 gene") and	1	2003/10/00 08:46
4562   ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5   ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5 and reporter   US-PG-PUB   US-PAT, US-PG-PUB   US-P	1				2003/10/09 00.40
bacter\$5 3951 ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter  2827 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607) (USPAT; US-PGPUB	· .	4562		1	2003/10/09 08:49
S591   (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter   USPAT; USPAT		,,,,,			2003/10/03 00:43
Deacter\$5   and reporter   ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli   (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli   und (@pd<=20000607)   uspArt;   usp-RcPUB   uspArt;   uspArt;   usp-RcPUB   uspArt;   usp-RcPUB   uspArt;   uspArt;   uspArt;   usp-RcPUB   uspArt;   uspArt;   uspArt;   uspArt;   uspArt;   uspArt;   uspArt;	_	3591			2003/10/09 08:49
2827 ((("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli ((("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli ja and (@pd<=20000607) uS-PGPUB (USPAT; US-PGPUB (("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli ja and (@pd<=20000607) and (method with growth)  5 (((("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)  - 2 (((("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  - 430 (("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  - 440 (("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  - 441 (("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) and lucr\$8  - 39 ((("green adj2 fluorescs" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) and luc\$8  - 1 6143502 pn. and (green or luciferase)  - 34236 ((435/196) or (435/6) or (800/312) or					2300, 10,00 00,40
bacter\$5  and reporter  and coli	-	2827			2003/10/09 11:01
- 160 (((("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607) and (method with growth) and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (method with growth)  - 5 ((((("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)  - 2 ((((("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)  - 3 (((("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  - 430 (("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth) and (reporter with deas*3)  - 39 (("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas*3) and lucs8  - 1 6143502 pn. and (green or luciferase)  - 34236 ((435/196) or (435/6) or (800/312) or (800/	į i	<del></del> ,			
bacter\$5) and reportery and coil) and (@pd<=20000607) (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reportery and coil) and (@pd<=20000607)) and (method with growth)  5 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reportery and coil) and (@pd<=20000607)) and (measure with growth)  ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reportery and coil) and (@pd<=20000607)) and (dead with growth)  (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reportery and coil) and (@pd<=20000607)) and (dead with growth)  430 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  46 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)  39 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  1 6143502 pn. and (green or luciferase)  39 (((435/196) or (435/6) or (800/312)	-	160			2003/10/09 08:52
- 37 (((("green ad)2 fluorescs" "GFP" "green ad)1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (method with growth)  - 5 (((("green ad)2 fluorescs" "GFP" "green ad)1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)  - 2 (((("green ad)2 fluorescs" "GFP" "green ad)1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  - 430 ("green ad)2 fluorescs" "GFP" "green ad)1 gene") and bacter\$5) and (reporter with growth)  - 461 (("green ad)2 fluorescs" "GFP" "green ad)1 gene") and bacter\$5) and (reporter with growth)  - 39 (("green ad)2 fluorescs" "GFP" "green ad)1 gene") and bacter\$5) and (reporter with growth) and (reporter with dea\$3)) and luc\$8  - 1 6143502 pn. and (green or luciferase)  - 1 8143502 pn. and (green or luciferase)  - 34236 ((435/196) or (435/6) or (800/312) or (800					
bacter\$5) and reporter) and coli) and (@pd<=2000607)) and (method with growth)  ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)  2 ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  430 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)   US-PGPUB   US-PGPU	-	37	((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and	USPAT;	2003/10/09 09:33
5 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth)  - 2 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  - 430 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  - 46 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  - 47 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)  - 39 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn. ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn. (((435/6) or (800/312) or (800					
bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (measure with growth) ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth) ("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with deas3) (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth) (USPAT; US-PGPUB USPAT; US-PGPUB ((435/69.1) or (435/69.1) or (435/69) or (435/69) or (435/69) or (435/69) or (435/69.1) or (435/69.1) or (435/6) or (435/69.1) or (435/69.1) or (435/6) or (			(method with growth)		
Comeasure with growth    ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli and (@pd<=20000607)) and (dead with growth)   (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)   ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)   US-PGPUB ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)   US-PGPUB (US-PGPUB dea\$3)   (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3) and luc\$8   (((4)35/196) or (435/6) or (800/312) or	-	5		USPAT;	2003/10/09 09:01
2 (((("green ad]2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  430 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  46 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)  - 39 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3) and luc\$8  - 1 1 6143502 pn. and (green or luciferase)  - 34236 ((435/196) or (435/6) or (800/312) or (800/312				US-PGPUB	
bacter\$\$) and reporter) and coli) and (@pd<=20000607)) and (dead with growth)  - 430 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$\$) and (reporter with growth)  - 46 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$\$) and (reporter with growth)  - 46 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$\$) and (reporter with growth)) and (reporter with dea\$3)  - 39 ((((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$\$) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn.  USPAT; US-PGPUB  - 1 6143502.pn. and (green or luciferase)  - 34236 ((435/196) or (435/6) or (800/312) or (800/3		_			
(dead with growth)  (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)  (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)  ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3) and luc\$8  1 6143502.pn. and (green or luciferase)  2 003/10/09 11:30  USPAT; US-PGPUB USPAT; US-PGPU	-	2			2003/10/09 09:24
- 430 (("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth) - 46 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3) - 39 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3) and luc\$8 - 1 1 6143502.pn. ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8 - 1 1 6143502.pn. and (green or luciferase) - 34236 ((435/196) or (435/6) or (800/312)				US-PGPUB	
bacter\$5) and (reporter with growth) ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)  - 39 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn.		420			000041040044.00
- 46 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)  - 39 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn.	-	430			2003/10/09 11:02
- 39 ((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn.	:	16	bacterpo) and (reporter with growth)		2002/40/00 44:20
- 39	-	40		1 '	2003/10/09 11:30
- 39 (((("green adj2 fluoresc\$" "GFP" "green adj1 gene") and bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  - 1 6143502.pn.				U3-PGPUB	
bacter\$5) and (reporter with growth)) and (reporter with dea\$3)) and luc\$8  1 6143502.pn.  1 6143502.pn. and (green or luciferase)  2003/10/22 08:09  34236  ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/69.1) or (435/69.1) or (435/69.1) or (435/69.1) or (800/312) or	_	39		LISPAT.	2003/10/09 11:31
dea\$3)) and luc\$8 6143502.pn.  1 6143502.pn. and (green or luciferase)  2003/10/22 08:09 US-PGPUB				· ·	2000/10/03 11.01
- 1 6143502.pn. and (green or luciferase)  - 34236 ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/69) or (435/69).0 cCLS.  - 3711 (((435/196) or (435/6) or (800/312) or (800/31				00 ; 0, 00	
- 1 6143502.pn. and (green or luciferase)  34236 ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/6) or (800/312) or (435/69.1) or (435/6) o	_	1		USPAT:	2003/10/22 08:09
- 1 6143502.pn. and (green or luciferase)  34236 ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69) or (435/6) or (435/6) or (435/69.1) or (435/69.1) or (435/69.1) or (435/6). CCLS.  3711 (((435/196) or (435/6) or (800/312) or (435/69) or (435/6) or (800/312) or (			· · · · · - <b>·</b> · · ·	<u></u>	
- 34236 ((435/196) or (435/6) or (800/312) or (435/69) or (800/312) or (435/69) or (435	-	1	6143502.pn. and (green or luciferase)		2003/10/22 08:10
or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/6). Occls. (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/69) or (435/6). Occls.) and (luciferase and green) (((435/196) or (800/312) or (435/69.1) or (435/69.1) or (435/69) or (435/6) or (435/6) or (435/6).) occls.) and		İ	•		
(800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/6) or (435/6). CCLS.  3711 (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/6) or (435/6). CCLS.) and (luciferase and green)  22633 (((435/196) or (435/6) or (800/312)	-	34236	((435/196) or (435/6) or (800/312) or (800/312) or (800/312)		2003/10/22 08:12
(800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/6). CCLS.  3711 (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6). CCLS.) and (luciferase and green)  22633 (((435/196) or (800/312) or (				US-PGPUB	
(435/69.1) or (435/6) or (435/6) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/69.1) or (435/69.1) or (435/69). CCLS.  3711 (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6). CCLS.) and (luciferase and green)  22633 (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/6). Or (435/6) or (435/6). Or (4	]				
(435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.  (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/6) or (435/6) or (435/6) or (800/312) or (800/3	]				
- 3711 (((435/196) or (435/6) or (800/312) or (435/69.1) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/6). CCLS.) and					
or (800/312) or (435/69.1) or (800/312) or (800/		0744		110047	00004075 55 55
(800/312) or (800/312) or (800/312) or (800/312) or (800/312) or (435/69.1) or (435/69.1) or (435/69) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and (luciferase and green)  - 22633 ((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/6).CCLS.) and	<del>-</del>	3/11		•	2003/10/22 08:13
(800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and (luciferase and green)  - 22633 (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6).CCLS.) and		-		US-PGPUB	
(435/69.1) or (435/6) or (435/6) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/69.1) or (435/69.1) or (435/69.1) or (435/6). CCLS.) and (luciferase and green)  (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/69.1) or (435/69.1					
(435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and (luciferase and green)  (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/6).CCLS.) and					
(luciferase and green) (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6). CCLS.) and					
- 22633 (((435/196) or (435/6) or (800/312) or (435/69.1) or (435/69.1) or (435/6) or (435/6) or (435/6).) or (435/69.1) or (435/29) or (435/69.1) or (435/6).) CCLS.) and					
or (800/312) or (435/69.1) or (435/69.	_	22633		USPAT.	2003/10/22 08:14
(800/312) or (800/312) or (800/312) or (800/312) or (800/312) or (435/69.1) or (435/69.1) or (435/69) or (435/6) or (435/6) or (435/6).1) or (435/69.1) or (435/69.1) or (435/69.1) or (435/69.1) or (435/6).1) or (435/6).1			or (800/312) or (800/312) or (800/312) or (800/312) or	•	
(800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and		•			
(435/69.1) or (435/6) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6). CCLS.) and					
			(435/69.1) or (435/6) or (435/6) or (435/6) or (435/6) or		
(luciferase and green fluoresc\$7)					
			(luciferase and green fluoresc\$7)		

- 1434	or (800/312) or	USPAT; US-PGPUB	2003/10/22 08:14
	(800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/6) or (435/6) or		
	(435/69.1) or (435/29) or (435/69.1) or (435/6)).CCLS.) and (luciferase) (green adj fluoresc\$7)		
5		USPAT; US-PGPUB	2003/10/22 08:18
	(((435/196) or (435/6) or (800/312) or		
	(800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or (435/6) or (435/69.1) or (435/29) or (435/69.1) or (435/6).CCLS.)		
- 2		USPAT; US-PGPUB	2003/10/22 08:18
	(800/312) or (435/69.1) or (435/369) or (435/456) or (435/69.1) or (435/6) or (435/6) or		
	(435/6) or (435/69.1) or (435/29) or (435/69.1) or		
-	(435/6)).CCLS.) 1 6143502.pn.	USPAT; US-PGPUB	2003/10/22 08:41
-	6143502.pn. and (green luciferase growth death)	USPAT; US-PGPUB	2003/10/22 08:41
- 4482	luciferase or luc\$7	EPO; DERWENT	2003/10/22 08:49
-   115		EPO; JPO; DERWENT	2003/10/22 08:48
- 5173		EPO; JPO; DERWENT	2003/10/22 08:49
	((green adj fluoresc\$) GFP or (green adj gene)) and (luciferase or luc\$7)	EPO; JPO; DERWENT	2003/10/22 08:49
- 1	1 (US-6060247-\$ or US-6057101-\$ or US-5925523-\$ or US-5876972-\$ or US-5972638-\$ or US-6043055-\$).did. or (WO-9949019-\$ or WO-9814605-\$).did. or (WO-2003054220-\$ or WO-200231201-\$ or	USPAT; EPO; DERWENT	2003/10/22 09:28
- 2	US-5876972-\$ or US-5972638-\$ or US-6043055-\$).did. or	USPAT; EPO;	2003/10/22 09:31
	(WO-9949019-\$ or WO-9814605-\$).did. or (WO-2003054220-\$ or WO-200231201-\$ or US-5976796-\$) or US-6083693-\$.did.	DERWENT	
-	(5910634.PN. and ((((((luciferase or luc\$7) and ((green adj fluoresc\$) GFP or (green adj gene)) and (bacteri\$ and plasmid)) and (growth adj (growth or death))) and bacteri\$)	USPAT; EPO; DERWENT	2003/10/22 09:29
-	(growth ad (growth ad (growth of death)) and bacterio)   (毎日10日本日本20日の代例の)   (growth ad (growth ad (growth ad (growth) ad (growth) ad (growth)   (grow	USPAT;	2003/10/22 09:30 00/312 800/312 800/312 800
-	1 (55921 (1893) 4年2 (20000 (1017) ) uniterase or luc\$7) and ((green adj ((4355) 43576 (2006) (23576 (2007) (342) (242) (242) (242) (242) (242) (242) (242) (242) (242) (242) (242) (242)	USPAT;	2003/10/22 09:30 p0/312 800/312 800/312 800
- 2	phas/(girde)+natub((\$/150)*th adj (growth or death))) and bacteri\$) 1 (此8-6666624-72-4506061557-565-76101-\$ or US-5925523-\$ or (北835879537-2-2560601535927826508-72)260055-6278800551-\$)800(/312 80	USPAT;	2003/10/22 09:35 po/312 800/312 800/312 800
	(IAUC) (99-490019) Sciff WID-9814605-\$).did. or (WO-2003054220-\$ or WO-200231201-\$ or US-5976796-\$) or US-6083693-\$.did.	EPO; JPO; DERWENT	

	_				
-	1	(5910634.PN. and (((((luciferase or luc\$7) and ((green adj	USPAT;	2003/10/22 09:34	
	1	fluoresc\$) GFP or (green adj gene)) and (bacteri\$ and	US-PGPUB;		
		plasmid)) and (growth adj (growth or death))) and bacteri\$)	EPO; JPO;		
		and (@pd<=20000607) and	DERWENT		
-	1	(5835)	/B/1527784010/312 8	DQLQXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	312 800/
		andreses n வெளிரி ( gran and adjegath ))) and (bacteris and	US-PGPUB;	·	•
		plasmid)) and (growth adj (growth or death))) and bacteri\$)	EPO; JPO;		
		and (@pd<=20000607) and	DERWENT		
-	1	(69350034)P35/6 B00003(112)B1008312 B00/3572 800/3(12)B200831)2 800	/B/8278/010/312 8	D <b>2.030132 180012/231022 1336</b> 00/	312 800/
		fludrescs/yt66Pderattyreen adj gene)) and (bacteri\$ and	US-PGPUB:		•
		plasmid)) and (growth adj (growth or death))) and bacteri\$)	EPO; JPO;		
		and (@pd<=20000607) and	DERWENT		
_	4	(WARE 12/008/12/008/02/18/00/08/18/00/18/09/18/00/18/09/18	/EIP20800/312 8	0 2000 321 800 20/3 1121 81000	312 800/
]		<b>€AAC</b> (-20022310287)\$ or US-5976796-\$).did.	DERWENT	, ,	•
-	65	(((((luciferase or luc\$7) and ((green fluoresc\$) GFP or (green	USPAT;	2003/10/27 10:11	
		gene)) and (bacteri\$ and plasmid)) and (growth adj (growth	US-PGPUB		
		or death))) and bacteri\$) and (@pd<=20000607)			
_	0	((WO-9949019-\$ or WO-9814605-\$).did. or	USPAT;	2003/10/27 10:12	
		(WO-200231201-\$ or US-5976796-\$).did.) and (((((luciferase	US-PGPUB	_	
		or luc\$7) and ((green fluoresc\$) GFP or (green gene)) and			
}	!	(bacteri\$ and plasmid)) and (growth adj (growth or death)))			
		and bacteri\$) and (@pd<=20000607) )			
_	l ol	((WO-9949019-\$ or WO-9814605-\$).did. or	USPAT:	2003/10/27 10:12	
		(WO-200231201-\$ or US-5976796-\$).did.) and (lucifer\$10	US-PGPUB		
		and green)			
_	0	((WO-9949019-\$ or WO-9814605-\$).did. or	USPAT;	2003/10/27 10:13	
		(WO-200231201-\$ or US-5976796-\$).did.) and (lucifer\$10)	US-PGPUB		
-	4	((WO-9949019-\$ or WO-9814605-\$).did. or	EPO; JPO;	2003/10/27 10:26	
		(WO-200231201-\$ or US-5976796-\$).did.) and (lucifer\$10)	DERWENT		
-	4	(((WO-9949019-\$ or WO-9814605-\$).did. or	EPO; JPO;	2003/10/27 10:27	
1		(WO-200231201-\$ or US-5976796-\$).did.) and (lucifer\$10))	DERWENT		
		and (green adj fluoresc\$)			
-	0	"625048" and (lucifer\$10)	EPO; JPO;	2003/10/27 10:27	
	1	,	DERWENT		
-	lol	"625048" and (green adj fluoresc\$)	EPO; JPO;	2003/10/27 10:28	
		, ,	DERWENT		
-	6	"625048"	USPAT;	2003/10/27 10:27	
	1		US-PGPUB		
-	233	"5625048"	USPAT;	2003/10/27 10:29	
		,	US-PGPUB		
_	0	"5625048" and (lucifer\$10)	EPO; JPO;	2003/10/27 10:27	
		, , ,	DERWENT		
_	0	"5625048" and (green adj fluoresc\$)	EPO; JPO;	2003/10/27 10:28	
	[		DERWENT		
-	0	"5625048" and (fusin adj proein\$1)	USPAT;	2003/10/27 10:29	
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB		
-	0	"5625048.pn"	USPAT;	2003/10/27 10:29	
1	I	•	LIO DODLID		